EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	224	du.xa.	USPAT	OR	OFF	2007/04/05 15:11
S2	245	(thuan near2 (du su)).xa,xp.	USPAT	OR	OFF	2005/09/26 13:09
S4	218	(thuan near2 (du su)).xa.	USPAT	OR	OFF	2005/09/21 13:59
S5	0	blade near3 server with moduals	USPAT	OR	OFF	2006/03/03 14:32
S6 .	12	blade near3 server with modules	USPAT	OR	OFF	2006/03/03 14:50
S7	9	blade near3 server with modules same power	USPAT	OR	OFF	2007/04/05 15:54
S8	206	server with modules same power	USPAT	OR	OFF	2006/03/03 14:51
S9	18	server with modules same power and 713/3??.ccls.	USPAT	OR	OFF	2006/03/03 15:26
S10	43	oprescu.in.	USPAT	OR	OFF	2006/03/03 16:00
S11	. 1	"6859882".pn. and determin\$3 with mode\$	USPAT	OR	OFF	2006/10/26 13:41
S12	1	"6484203".pn.	USPAT	OR	OFF	2006/10/26 13:41
S13	8470	((highest near2 performance) (most near2 consum\$3))	USPAT	OR	OFF	2007/04/05 15:12
S14	93	((highest near2 performance) (most near2 consum\$3)) and 713/3??.ccls.	USPAT	OR	OFF	2007/04/05 15:15
S15	1	(((highest near2 performance) (most near2 consum\$3)) same server\$1) and 713/3??.ccls.	USPAT	OR	OFF	2007/04/05 15:26
S16	5	(((highest near2 performance) (most near2 consum\$3)) same threshold) and 713/3??.ccls.	USPAT	OR .	OFF	2007/04/05 15:30
S17	9	(((highest near2 performance) (most near2 consum\$3)) with (device\$1 module\$1) same threshold)	USPAT	OR	OFF	2007/04/05 15:31
S18	19	(((highest near2 performance) (most near2 consum\$3)) with (device\$1 module\$1)) and 713/3??.ccls.	USPAT	OR	OFF	2007/04/05 15:36
S19	14	(((highest near2 performance) (most near2 consum\$3)) with (device\$1 module\$1)) and 713/3??.ccls.	US-PGPUB	OR	OFF .	2007/04/05 15:36
S20	734	server with modules same power	US-PGPUB; USPAT	OR	OFF	2007/04/05 15:55
S21	1	server with modules same power same ((highest near2 performance) (most near2 consum\$3))	US-PGPUB; USPAT	OR	OFF	2007/04/05 15:55
S22	10	server with modules and power same ((highest near2 performance) (most near2 consum\$3))	US-PGPUB; USPAT	OR	OFF	2007/04/05 15:57

EAST Search History

S23	11	server with modules and power same ((highest near2 performance) (most near2 consum\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/05 15:57
S24	5	server with modules and power same ((highest near2 performance) (most near2 consum\$3))	US-PGPUB	OR	OFF	2007/04/05 15:57